

AMENDMENTS TO THE SPECIFICATION

Please amend the Abstract of the Disclosure as follows:

Q A belt transmission apparatus is capable of changing a ~~set~~ tension of a belt by the action ~~of an automatic-belt tensioner~~ tension adjuster 9, 30 ~~between~~ from a first optimal value of higher ~~tension~~ suitable for the starting of engine 1 ~~starting and to~~ a second optimal value of lower ~~tension~~ suitable for driving an accessory after ~~an engine 1 has been started~~ engine 1 has been started. The belt transmission apparatus includes a rotating electric machine pulley 8 of a rotating electric machine for transmitting starting power to the engine 1; ~~an engine pulley 2 for~~ transmitting the starting power to the engine 1 and ~~also transmitting a rotation power of the~~ engine 1 to accessories; auxiliary pulleys 3, 4, 5 ~~being driven to rotate~~ rotated by the power from the engine pulley 2 ~~thereby to drive the accessories, respectively;~~ a belt 10 wrapped around the rotating electric machine pulley 8, the engine pulley 2 and the auxiliary pulleys 3, 4, 5 ~~in~~ succession; and a belt tension adjuster 9, 30 for urging the belt 10 so as to set a tension of the belt 10 in a plurality of stages. ~~The belt tension adjuster 9, 30 acts to adjust the tension of the belt 10 in such a manner that the belt tension is set to be greater when the engine 1 is started by the rotating electric machine than when the accessories are driven to operate after the engine 1 has been started.~~